

EAST - [10691645.wsp:1]

File View Edit Tools Window Help

Search List Browse Queue Clear

DBs US-PGPUB; USPAT; EPO ☒ Plurals

Default operator: OR ☒ Highlight all hit terms initially

2 and ((AGC or "automatic gain controller") near5 value)

Drafts

- BRS:
- BRS:

Pending

Active

- L1: (38876) AGC or "automatic gain controller"
- L2: (13) 1 and "compensation controller"
- L3: (5) 2 and ((AGC or "automatic gain controller") near5 value)

Failed

Saved

- S1: (75850) "455"/\$.ccls.
- S2: (3405) S1 and (AGC or "automatic gain controller")
- S3: (11) S2 and "compensation gain"
- S5: (2) S4 and tuning
- S6: (36748) AGC or "automatic gain controller"
- S7: (86) S6 and "compensation gain"
- S8: (81) S7 and reference

BRS form IS&P form Image Text HTML

	U	1	Document ID	Source	Issue Date	Page	Title	Current	Current	Ret	Inventor
1	<input type="checkbox"/>	<input type="checkbox"/>	US 20040102168 A1	US-PGPUB	20040527	15	Apparatus and method for compensating gain of an auto	455/234.1	455/138		Ahn, Seong-Woo et al
2	<input type="checkbox"/>	<input type="checkbox"/>	US 20020101285 A1	US-PGPUB	20020801	24	Stable AGC transimpedance amplifier with expanded dyna	330/254			Chatwin, Jeremy Gareth
3	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6583671 B2	USPAT	20030624	20	Stable AGC transimpedance amplifier with expanded dyna	330/279	330/133; 330/282		Chatwin, Jeremy Gareth
4	<input type="checkbox"/>	<input type="checkbox"/>	EP 1427102 A1	EPO	20040609	20	Apparatus and method for compensating gain of automat				AHN, SEONG-WOO al.
5	<input type="checkbox"/>	<input type="checkbox"/>	WO 2004038953 A1	EPO	20040506	26	APPARATUS AND METHOD FOR COMPENSA				AHN, SEONG-WOO al.

Hits Details HTML

Ready

NUM